



Progress in Understanding the Diffuse UV Cosmic Background

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Abstract. I report on progress in my ongoing work with Professor Jayant Murthy concerning the origin and nature of the diffuse ultraviolet background radiation over the sky. We have obtained and are reducing a vast trove of Voyager ultraviolet spectrometer observations of the diffuse background *shortward* of $L\alpha$, including for the first time measurements made from the outermost regions of the solar system, where noise from solar-system scattered (and then grating-scattered) solar $L\alpha$ is lowest. Also, we have obtained and are investigating the complete set of GALEX observations of the diffuse ultraviolet background *longward* of $L\alpha$. Preliminary investigation appears to confirm that longward of $L\alpha$ there exists a component of the diffuse ultraviolet background that is not dust-scattered starlight.

Key words. techniques: ultraviolet — cosmology: diffuse background

1. Introduction

I have previously reported, at these Frascati Vulcano workshops (1997, 1999, 2001, 2003, 2005, 2009), on my progress in understanding the diffuse UV cosmic background.

The celestial map in Fig. 1 shows the unextincted *direct* stellar flux (proportional to the area of the symbol) at 1500 Å from each of the 31215 TD1 stars that are expected (Bowyer 1991) to source the bulk of the diffuse UV background radiation, through the scattering of their light by interstellar dust—but I am searching for a component that may be present *in addition* to that predictable source (Henry 1991).

That such an additional component may indeed exist was first suggested by the spec-

tral character of the observed diffuse UV background as shown in Fig. 2, which displays observations made over many years using many instruments. We see that longward of approximately $L\alpha$ there is a substantial background at high galactic latitudes, but that shortward of that wavelength, as revealed by our Voyager observations (Murthy et al. 1999), there is no detectable general diffuse UV background. Barring an unphysical abrupt change in interstellar grain albedo with wavelength, the radiation longward of $L\alpha$ has been revealed to be, at high galactic latitudes, largely *not* dust-scattered starlight.

I begin a further test of this idea, by comparing the observed GALEX FUV background (Fig. 3) with the first prediction of my new (and extremely simple) model (Fig. 4) of dust-scattered starlight. My model is generated from

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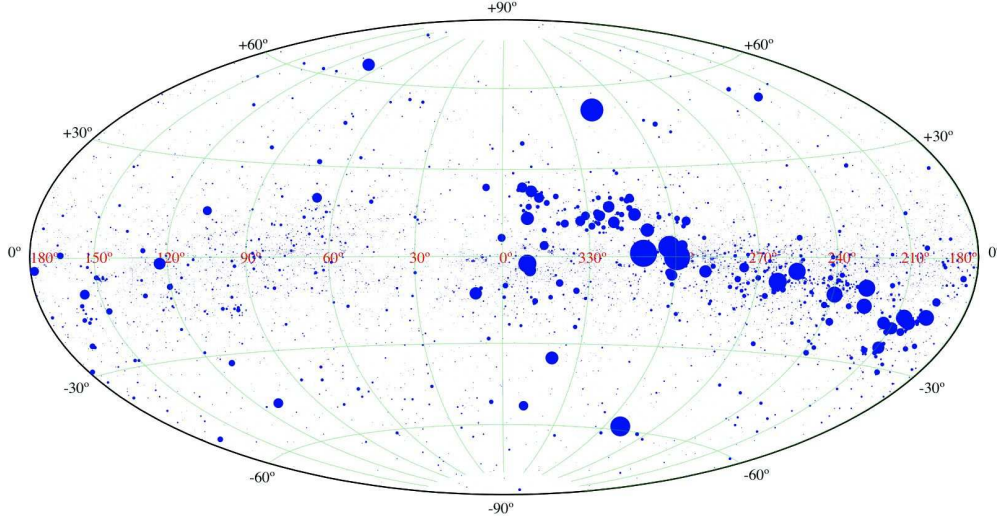


Fig. 1. The asymmetry in the (ℓ, b) distribution of these, the UV stars, should permit easy separation of dust-scattered starlight from any additional galactic-symmetric diffuse radiation source that may exist. Note Spica ($\ell=316.11$, $b=+50.85$), α Eri (290.84 , -58.79), and η U Ma ($\ell=100.69$, $b=+65.32$, $d=30.9\pm0.7$ pc).

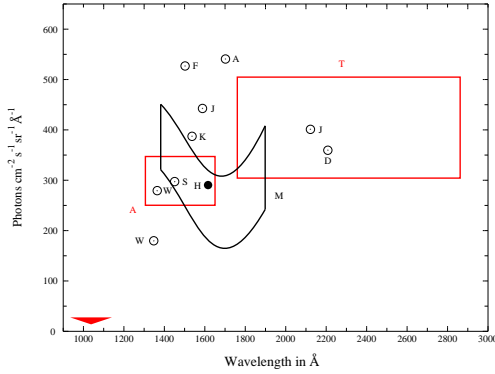


Fig. 2. This figure, adapted from Henry & Murthy (1995), identifies the mystery that it is our goal to resolve: what is the origin of the abrupt drop in the high-galactic-latitude diffuse ultraviolet background that occurs shortward of approximately 1200 Å? The drop was discovered by Holberg (1986).

the stars of Fig. 1 (the nearer ones placed at Hipparcos distances) traversing dust with a scale height of (in this first trial case) 100 pc above and below the galactic plane, and with assumed grain albedo of 0.1 and grain Henyey-Greenstein scattering parameter $g = 0.58$.

In my models, for a given location on the sky, and distance, the light from each star is extinguished, on its way to that location—with the scattered part being simply directly forward scattered, the absorbed portion of course disappearing. On arrival at the observed line of sight, absorption again occurs, but this time the scattered light is scattered properly, with a Henyey-Greenstein scattering function, and some fraction goes in the direction of the GALEX camera. Finally, that scattered light is again absorbed/forward-scattered on its way to the GALEX camera.

2. Observed vs. Predicted

The maps of Figs. 3 and 4, which are filled in only for the portions of the sky that were observed with GALEX, should be carefully compared: Fig. 3, the *observed* GALEX brightnesses (adapted from Murthy, Henry, & Sujatha 2010), clearly shows the dust-scattered starlight that is expected from the stars of Fig. 1 (and which I have *predicted* in Fig. 4). But, it also shows clear evidence for what seems to be an additional component of diffuse radiation: one that is symmetric with the galactic plane.

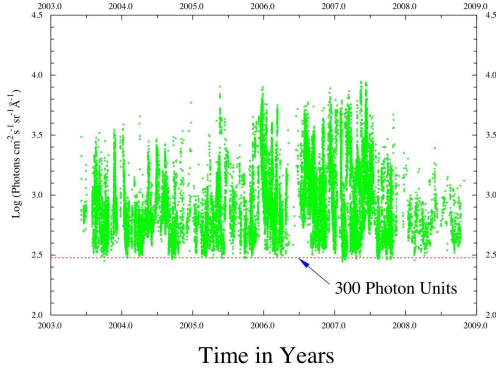


Fig. 6. The UV brightness of 31902 GALEX diffuse backgrounds versus time: no solar-cycle effect.

3. Individual Stars

Murthy & Henry (2011) have used some of the data that are shown in Fig. 3 to obtain a robust measurement, at 1530 \AA , of the Henyey-Greenstein scattering parameter $g=0.58\pm0.12$. They accomplished this by studying the scattered light from individual stars such as Spica and α Eri (Fig. 1).

4. Discussion

My model prediction (Fig. 4) shows a range from 25 to 514 photons $\text{cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1} \text{ \AA}^{-1}$, which is rather drastically different from the observed (Fig. 3) range (285 to 8962 units)!

Of course I have not yet started varying the parameters (scale height, grain albedo, scattering parameter, amount of dust). A run of one model takes about 24 hours on my Macintosh computer. I expect that I will be able to do better, as I progress, in matching prediction to observation. But, given the extreme simplicity of the model, it is extraordinary how well it does, even on this very first run, in matching the observations, in terms of distribution on the sky—see Fig. 5, which shows the data of Figs. 3 and 4 in normalized ratio: $(\text{observed}/\text{model}) \times (514/8962)$. That is, I force agreement at the brightest locations, which are surely dominated by dust-scattered starlight. The result is extremely satisfying, and suggests that this approach might, with further

work, even more convincingly tease out our suspected second component. Note the scale in Figure 5: the range of the deviations is remarkably small: there are, on the map, no spots that are more than a factor five brighter than they “should be,” and no spots that are less than $1/5$ as bright as they “should be,” were dust-scattered starlight the *sole* source of the observed radiation. All this is relative, of course, but it is over the entire set of observations! For a first try, I regard this result as being extremely satisfactory: we seem to have a robust handle on the dust-scattered-starlight component of what GALEX observes!

Even at this preliminary stage, I think that important conclusions are possible. The observations (Fig. 3) show, at galactic latitudes above $\pm 30^\circ$, no dependence on galactic longitude, despite the drastic dependence on galactic longitude of the putative source (stars), as clearly appears in Fig. 1. Fig. 5 shows a *strong* longitude dependence in the predicted brightness of dust-scattered starlight! In particular, our adoption of Henyey-Greenstein $g=0.58$ (Murthy & Henry 2011) *underpredicts* what is seen. This means that the (non-physical) Henyey-Greenstein (1941) function is incorrect, which is no surprise. But it clearly seems impossible that the diffuse background above latitude $\pm 30^\circ$ can originate in starlight scattered from interstellar dust. That is the main conclusion of this paper.

5. Corrections to the Data

What appears in Fig. 3 is the raw observed diffuse background, which is known to be contaminated to some degree: as the spacecraft begins each observation, on leaving the sunlit side of the Earth, the observed celestial brightness slowly decreases, with time, to a minimum, and then rises again as the GALEX spacecraft approaches the end of the night time portion of its orbit—the time-variable portion of the signal is of course contamination of some kind. In Fig. 6, I demonstrate that whatever the source of that contamination, it is independent of the solar cycle. The contamination is not large, but one must be concerned about its effects.

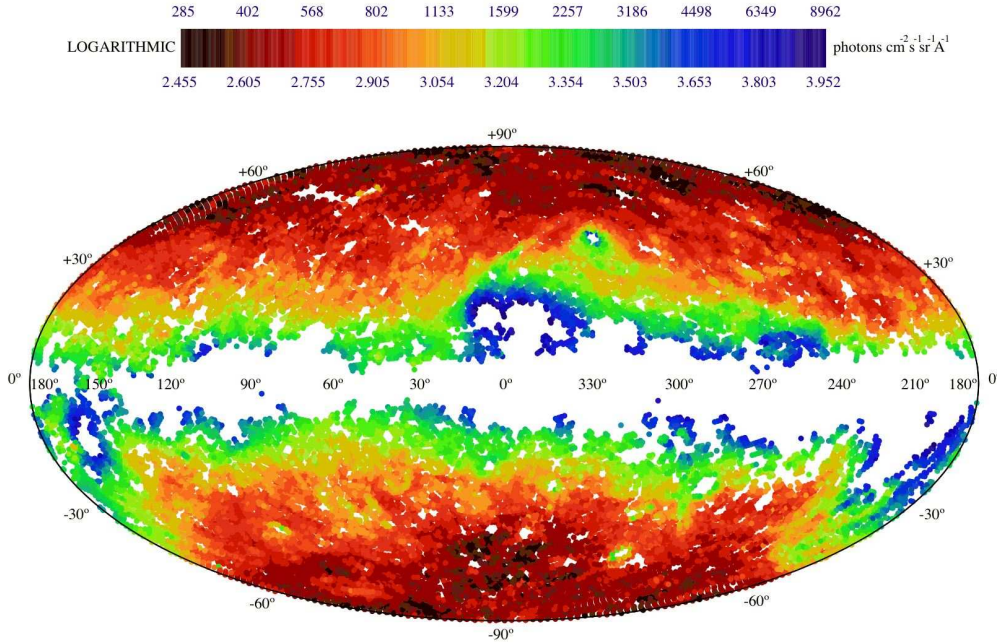


Fig. 3. Observed GALEX diffuse background radiation at 1530 Å. We detect diffuse UV light from Spica ($\ell=316.11$, $b=+50.85$). There is significant diffuse UV at low latitudes in the range 15° to 45° where there are no bright source stars (see Fig. 1). There is no diffuse UV detected from η U Ma ($\ell=100.69$, $b=+65.32$, $d=30.9\pm0.7$ pc), but there is plenty of radiation at high galactic latitudes that is present independent of galactic longitude. (Regions that are blank were not observed with GALEX.)

Murthy, Henry, and Sujatha (2010) give *two* values for the diffuse UV background for each GALEX observation: the raw observation (as I used in all previous figures), and corrected as best we could for time-variable contamination.

How important is such contamination? The reader can tell to some degree by examining Fig. 7, which is identical to Fig. 5 except that now I have used the corrected (instead of the uncorrected) brightnesses from Murthy, Henry, and Sujatha (2010).

At first glance, Fig. 7 looks very different from Fig. 5, but that is simply because over-corrected points (red spots; black spots) are clearly present in Fig. 7, resulting in a lowest brightness that is clearly much too low. I think it is most conservative to work with the uncorrected data, while keeping in mind that it contains contamination that could be significant at the lowest observed brightnesses.

In any case, comparison of Fig. 7 with Fig. 5 shows extremely good qualitative agreement, indicating that robust conclusions are possible.

6. Voyager observations

Murthy and Henry (1999) reported the diffuse UV background at 1100 Å for 430 locations observed using the UV spectrometers aboard the two Voyager spacecraft. Now Professor Murthy has obtained and is processing or reprocessing a total of 1347 observations, including 917 previously unreduced observations from much farther out in the solar system, where the lower effects of solar activity are expected to result in much reduced contamination for these observations. This should allow us to either confirm or revise our earlier conclusions regarding the extremely low backgrounds that we have previously reported.

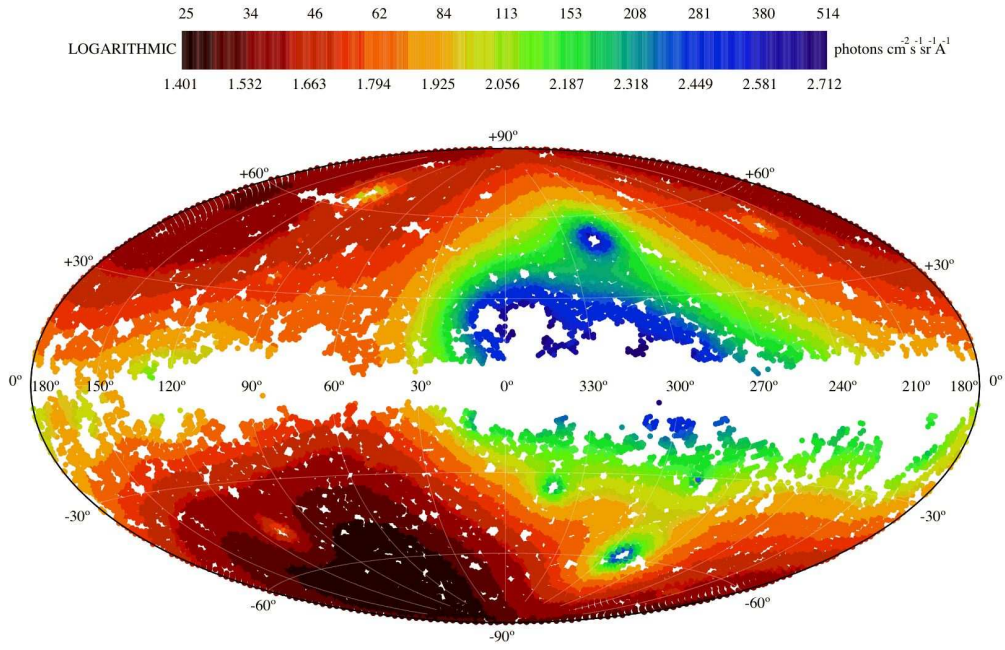


Fig. 4. The prediction of my simple model, with $g = 0.58$, of the diffuse (only) sky brightness at 1530 \AA .

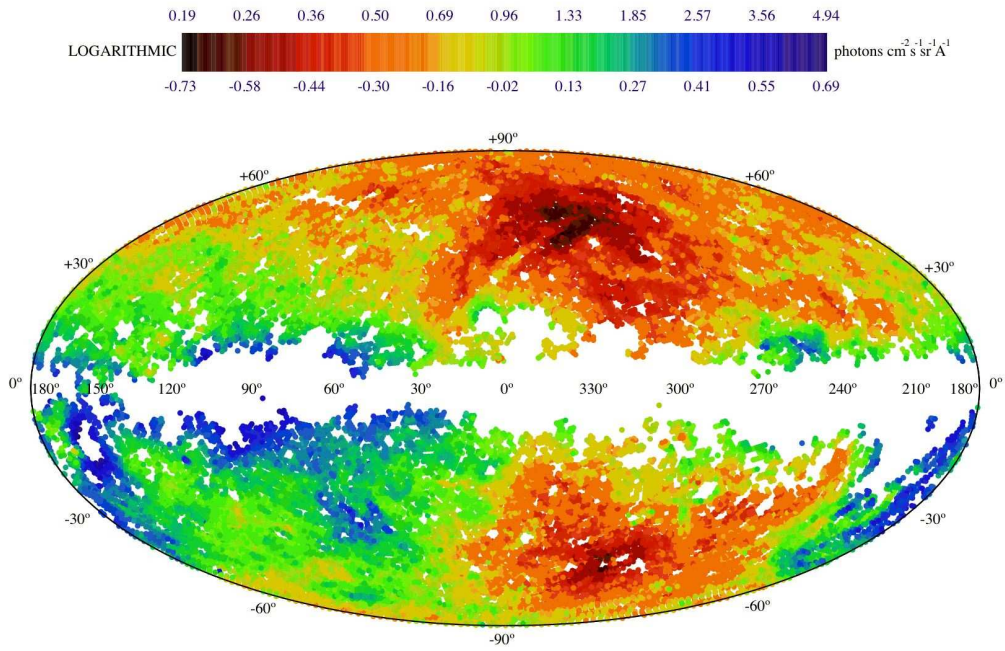


Fig. 5. (FUV observed, Fig. 3)/(FUV model, Fig. 4), normalized at peak brightnesses. Much greater asymmetry with galactic longitude is seen than appears in the observations of Fig. 3.

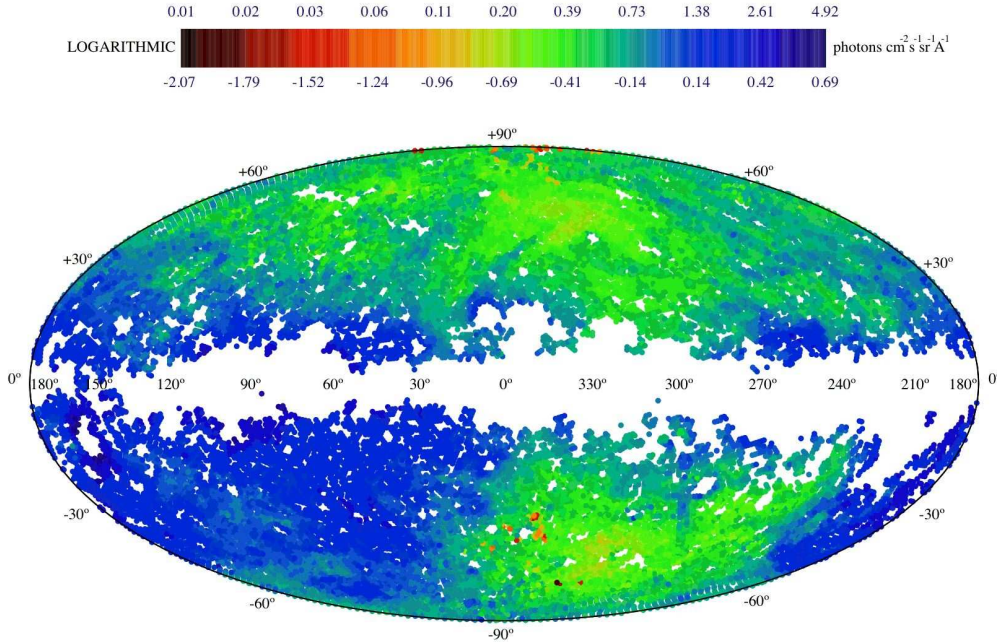


Fig. 7. (FUV observed, but now corrected for airglow)/(FUV model), normalized at peak brightnesses. Correction artifacts (black, red spots) distort the intensity scale, but qualitative accord with Fig. 6 is good.

7. Conclusions

With the availability of GALEX measurements of the spatial distribution of diffuse UV over the sky, we have entered a new era. The observed spatial distribution is incompatible with an origin of the diffuse UV background exclusively in dust-scattered starlight—a second component is required, at both high and low galactic latitudes. The new component cannot be cosmological (Henry 2010); it perhaps originates in weak interaction of the dark matter with the interstellar medium.

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